



NORTH-HOLLAND

Author Index for Volume 259

- ABERTH OLIVER: The Solution of Linear Interval Equations by a Linear Programming Method, 271–279
- AUJLA, JASPAL SINGH: Some Operator Equalities Involving Connections and Means, 223–228
- BHATIA, RAJENDRA: A Note on the Lyapunov Equation, 71–76
- DANAO, R. A.: A Note on E' -Matrices, 299–305
- DAUPHIN-TANGUY, G.: *See* Rahmani, A.
- GEERTS, TON: Infinite-Horizon Linear-Quadratic Control With End-Point State Penalty Term: The Discrete-Time Case, 251–269
- GUSEINOV, GUSEIN AND TERZILER, MEHMET: The Eigenvalue Problem for a Matrix of a Special Form and Its Applications, 329–346
- HOLTZ, O. V.: On Indecomposable Normal Matrices in Spaces With Indefinite Scalar Product, 155–168
- HONG, SUN MIN: *See* Song, Seok-Zun
- HUANG, LIPING AND LIU, JIANZHOU: The Extension of Roth's Theorem for Matrix Equations Over a Ring, 229–235
- JIA, ZHONGXIAO: Refined Iterative Algorithms Based on Arnoldi's Process for Large Unsymmetric Eigenproblems, 1–23
- JUN, YOUNG-BAE: *See* Song, Seok-Zun
- KIM, SEON-JEONG: *See* Song, Seok-Zun
- LANCASTER, P., MARKUS, A. S., AND ZIZLER, P.: The Order of Neutrality for Linear Operators on Inner Product Spaces, 25–29
- LAVRIČ, BORIS: Monotonicity Properties of Certain Classes of Norms, 237–250
- LIU, SHUANGZHE AND NEUDECKER, HEINZ: Kantorovich and Cauchy-Schwarz Inequalities Involving Positive Semidefinite Matrices and Efficiency Comparisons for a Singular Linear Model, 209–221
- MARKUS, A. S.: *See* Lancaster, P.
- MENDLOVITZ, MARK A.: Eigenvector Saddlepoints and Zero Properties of the Eigenpolynomial Factors, 281–298
- MITRA, SUJIT KUMAR AND PRASAD, K. MANJUNATHA: The Nonunique Parallel Sum, 77–99
- NEUDECKER, HEINZ: *See* Liu, Shuangzhe
- NG, MICHAEL K.: Band Preconditioners for Block-Toeplitz – Toeplitz-Block Systems, 307–327
- PRASAD, K. MANJUNATHA: *See* Mitra, Sujit Kumar
- RAHMANI, A., SUEUR, C., AND DAUPHIN-TANGUY, G.: Approche des Bond Graphs pour l'Analyse Structurale des Systèmes Linéaires, 101–131
- RAN, ANDRÉ AND ZIZLER, PETER: On Self-Adjoint Matrix Polynomials With Constant Signature, 133–153
- SHANGJUN, YANG: *See* Tam, Bit-Shun
- SONG, SEOK-ZUN, HONG, SUN MIN, JUN, YOUNG-BAE, AND KIM, SEON-JEONG: Minimum Permanents on a Face of the Polytope of Doubly Stochastic Matrices, 169–182
- SUEUR, C.: *See* Rahmani, A.
- SUN, JI-GUANG: Backward Error for the Discrete-Time Algebraic Riccati Equation, 183–208
- TAM, BIT-SHUN, SHANGJUN, YANG, AND XIAODONG, ZHANG: Invertibility of Irreducible Matrices, 39–70
- TERZILER, MEHMET: *See* Guseinov, Gusein
- TOFFOLI, TOMMASO: Almost Every Unit Matrix is a ULU , 31–38
- WANG, ZHENG: *See* Yong, Xuerong
- XIAODONG, ZHANG: *See* Tam, Bit-Shun
- YONG, XUERONG AND WANG, ZHENG: Elliptic Matrices and Their Eigenpolynomials, 347–356
- ZIZLER, P.: *See* Lancaster, P.
- ZIZLER, PETER: *See* Ran, André

LINEAR ALGEBRA AND ITS APPLICATIONS 259:357(1997)

© Elsevier Science Inc., 1997
655 Avenue of the Americas, New York, NY 10010

0024-3795/97/\$17.00
PII S0024-3795(97)00176-6

